

(19) 日本国特許庁(JP)

(12) 公開特許公報(A)

(11) 特許出願公開番号

特開2004-307494

(P2004-307494)

(43) 公開日 平成16年11月4日(2004.11.4)

(51) Int.Cl.⁷

A61K 7/13
D06P 1/00
D06P 1/66
D06P 3/08

F I

A61K 7/13
D06P 1/00
D06P 1/00
D06P 1/00
D06P 1/66

テーマコード(参考)

4C083
4H057

審査請求 有 請求項の数 32 O L 外国語出願 (全 37 頁) 最終頁に続く

(21) 出願番号

特願2004-108820(P2004-108820)

(22) 出願日

平成16年4月1日(2004.4.1)

(31) 優先権主張番号

0304026

(32) 優先日

平成15年4月1日(2003.4.1)

(33) 優先権主張国

フランス(FR)

(71) 出願人

391023932
ロレアル
L'OREAL
フランス国パリ、リュ ロワイヤル 14

(74) 代理人

100109726
弁理士 園田 吉隆
100101199

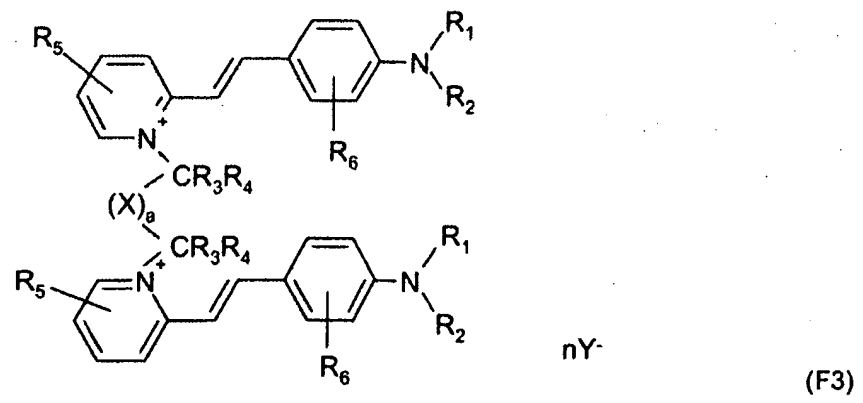
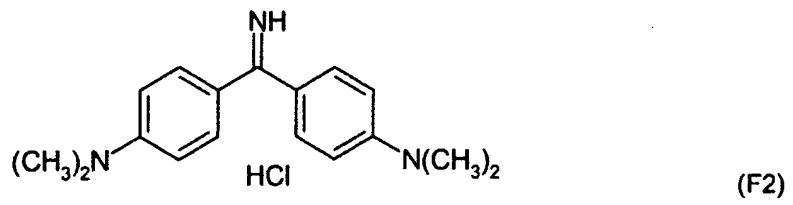
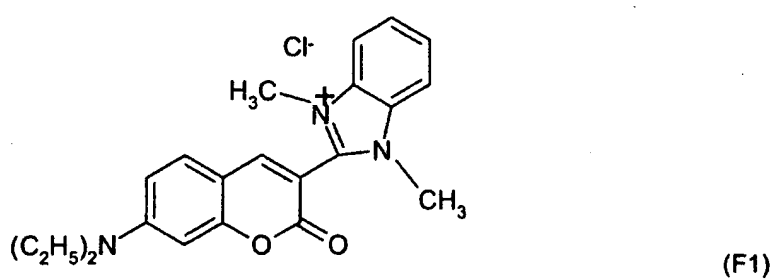
弁理士 小林 義教

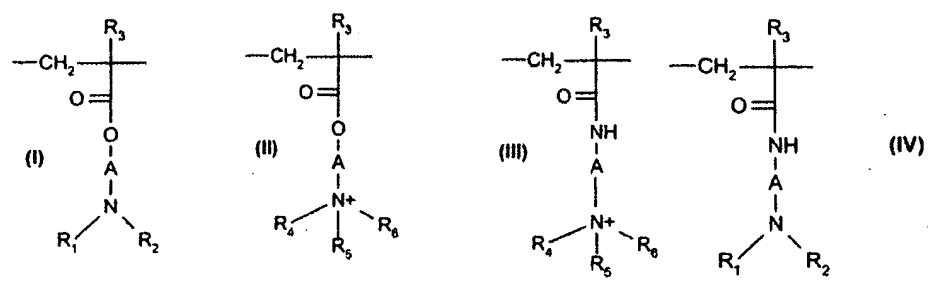
(72) 発明者
グレゴリー プロス
フランス国 75011 パリ、パサージュ デュ シュマン ヴェール 5

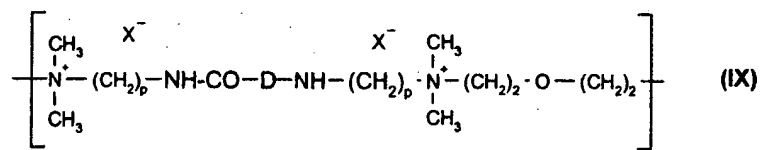
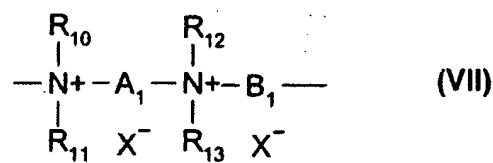
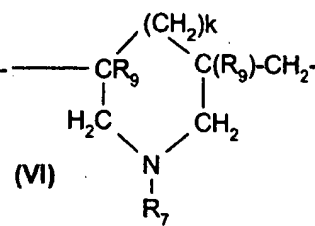
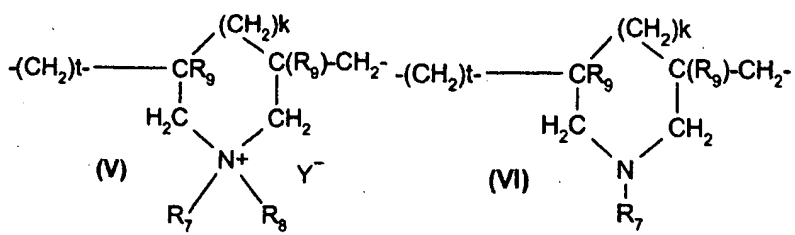
(72) 発明者
アンリ サマン
フランス国 91570 ピエーヴル、リュ デュ コトー 14

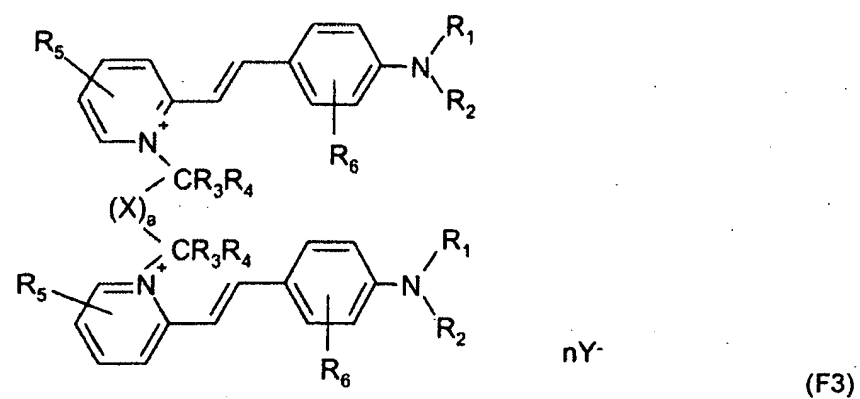
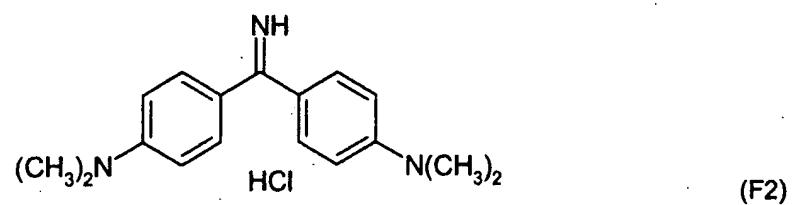
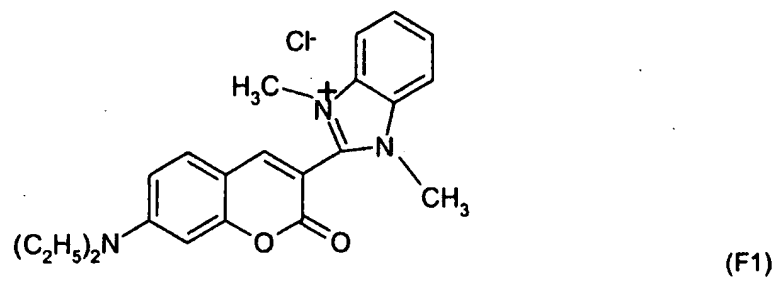
最終頁に続く

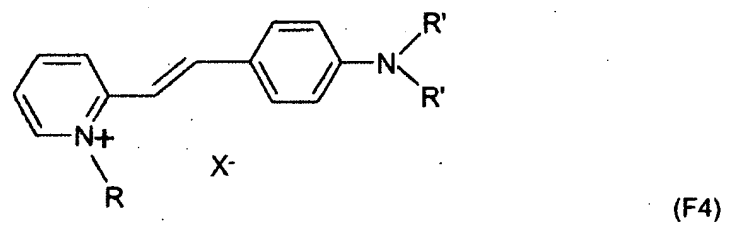
(54) 【発明の名称】 蛍光染料とカチオン性ポリマーを含有するヒトのケラチン物質を染色するための組成物、その方法及びその使用



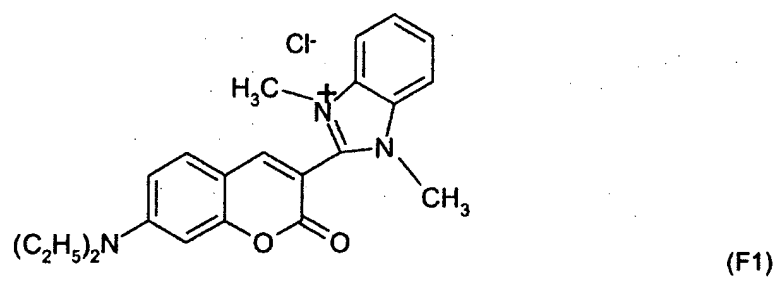


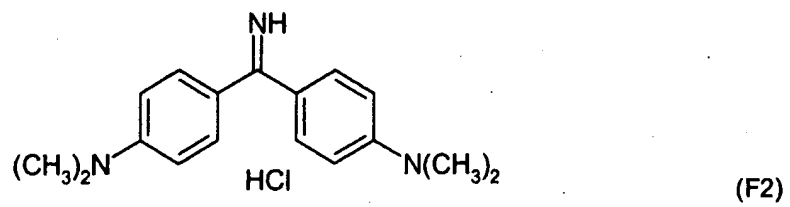




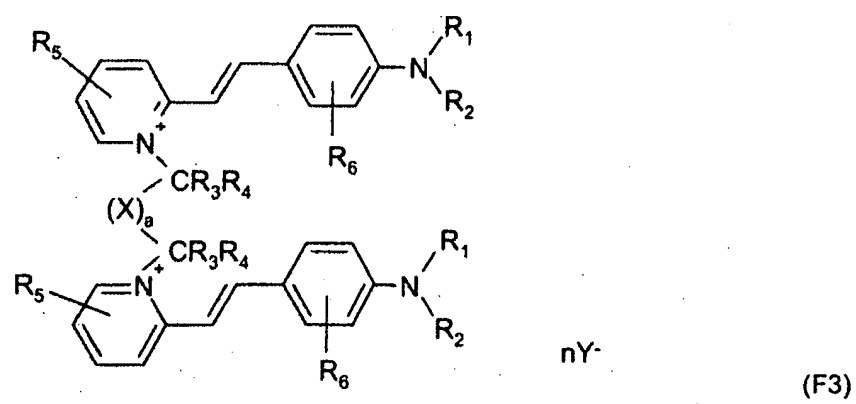


(F4)

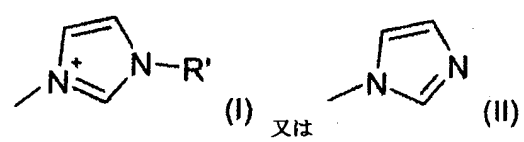


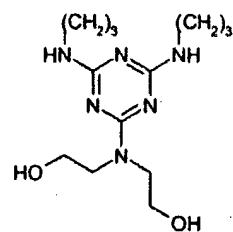
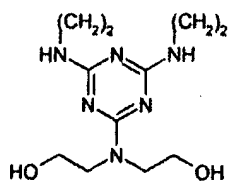
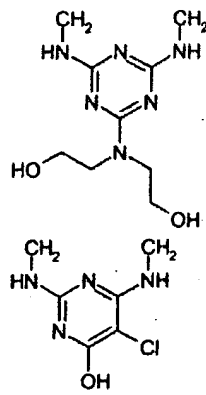
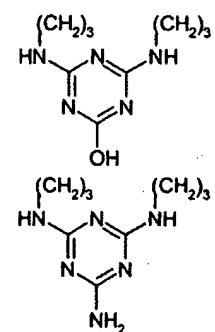
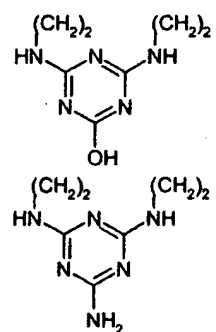
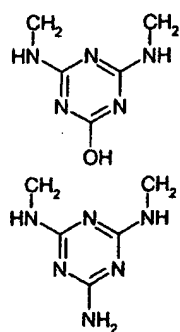
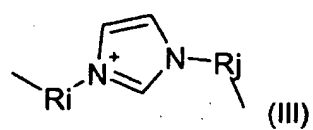


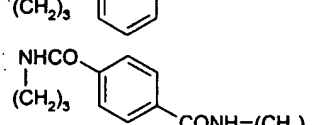
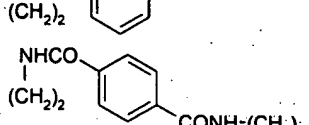
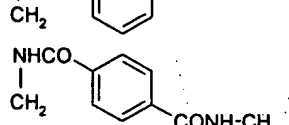
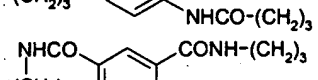
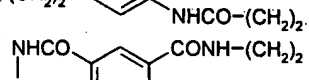
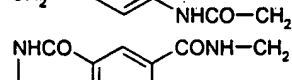
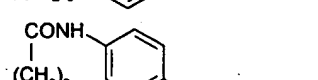
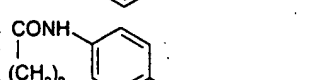
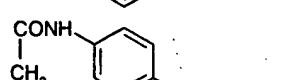
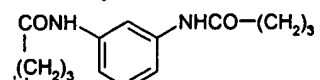
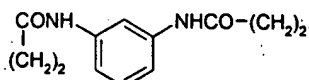
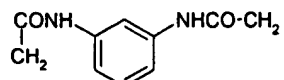
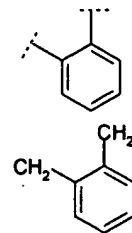
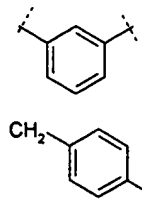
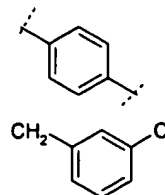
(F2)

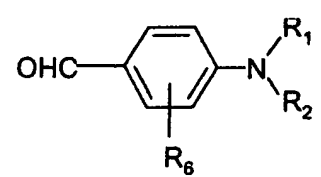


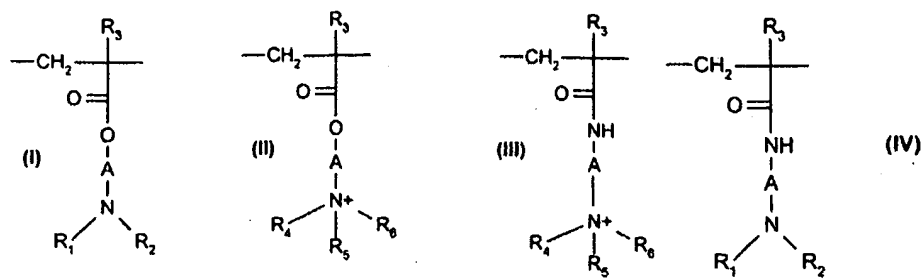
(F3)

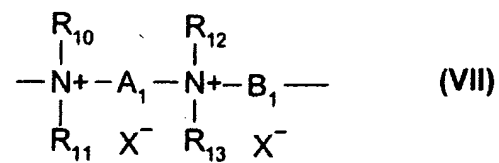
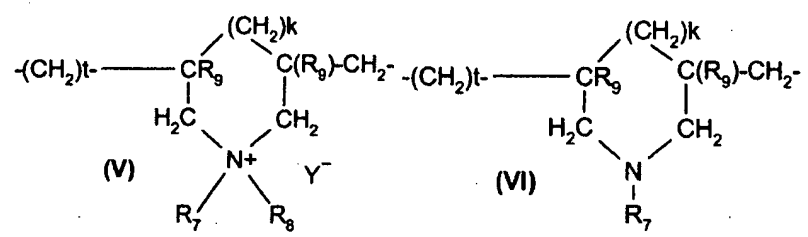


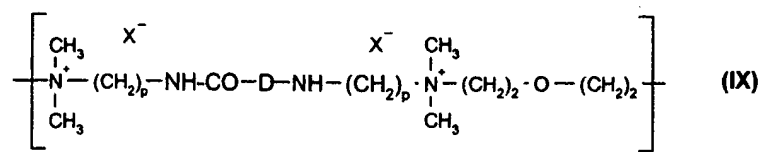
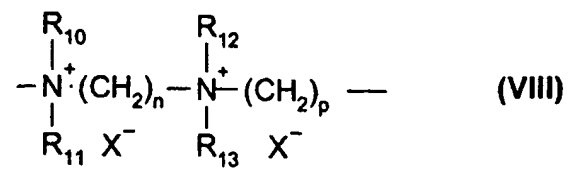


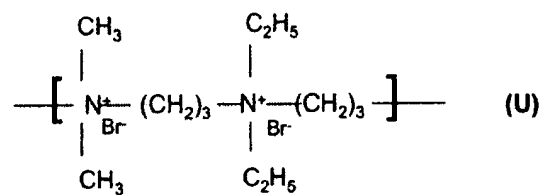
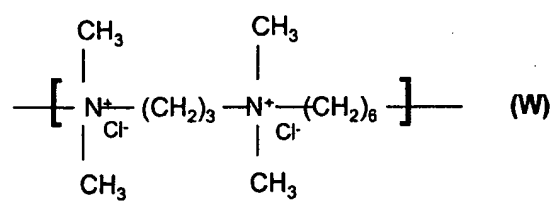


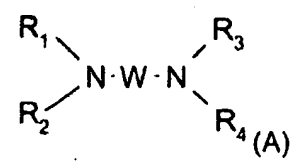


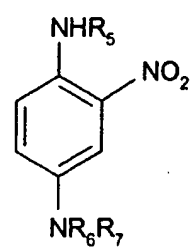


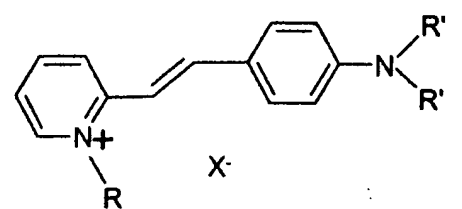




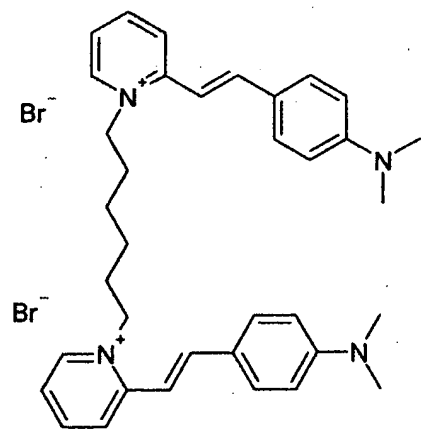








(F4)



組成物	1	2
蛍光化合物	1%	1%
メルクアット100(*)	1%	—
サルケアSC95(**)	—	1%
蒸留水	計100%	計100%

THIS PAGE BLANK (USPTO)

THIS PAGE BLANK (USPTO)